

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Bartley Calder et al.

Attorney Docket No.: SUN1P502

Application No.: 09/465,980

Examiner: Vo, Lilian

Filed: December 16, 1999

Group: 2127

Title: METHODS AND APPARATUS FOR

MANAGING AN APPLICATION

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the U.S. Postal Service with sufficient postage as first-class mail on August 23, 2004 in an envelope addressed to the Commissioner for Patents, P.O. Box 1450 Alexandria, VA 22313-1450.

Signed:

Mary Deauclaire

## SEPARATE LETTER TO THE OFFICIAL DRAFTSMAN REQUESTING ENTERING OF FORMAL DRAWINGS (MPEP 608.02(p))

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 RECEIVED

AUG 3 0 2004

**Technology Center 2100** 

Dear Sir:

In response to the objections made due to informalities in the original drawings (or to corrections approved by the Examiner), enclosed are substitute (formal) drawings for the above-identified patent application. If the Draftsman has any question concerning these drawings, he or she is respectfully requested to contact the undersigned.

Respectfully submitted,

BEYER WEAVER & THOMAS, LLP

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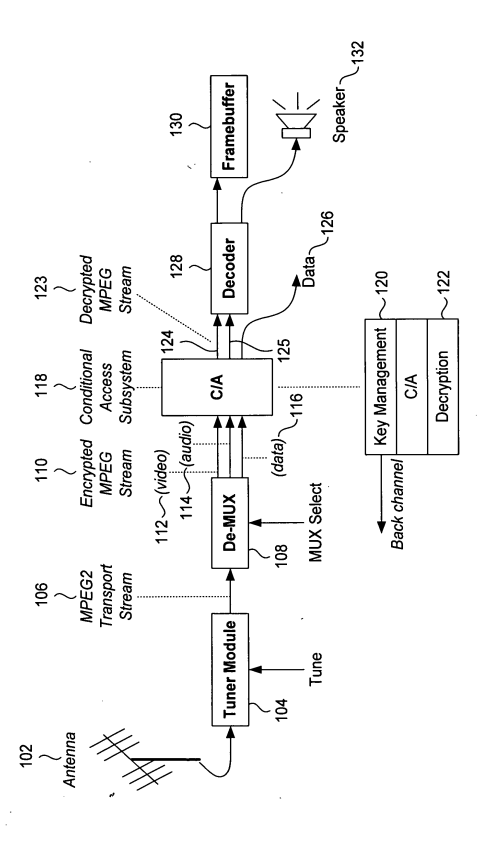


FIG. 1



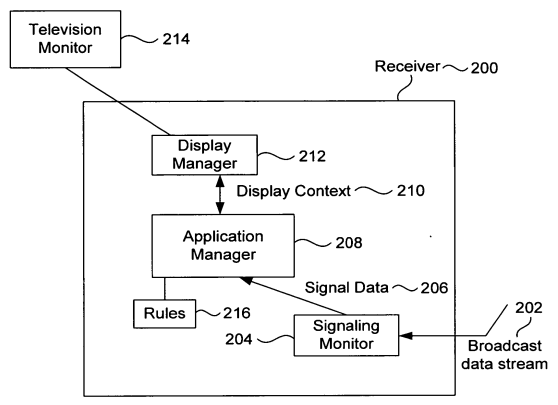


FIG. 2A

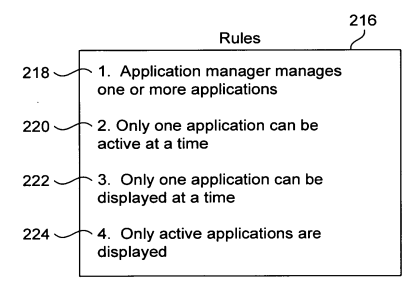


FIG. 2B



### Signal Data ~ 302

App\_present\_in\_data\_stream: BOOLEAN ~ 304

Location (e.g., directory, file name) ~ 306

Authentication ~ 308

Permissions ~ 310

FIG. 3



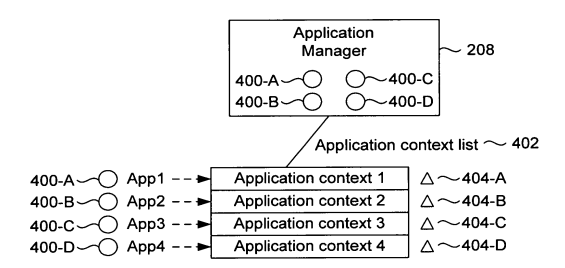


FIG. 4A

Application Context △~404

<u>406</u>	
<u>408</u>	
<u>410</u>	
<u>412</u>	
<u>414</u>	
<u>416</u>	
	408 410 412 414

FIG. 4B



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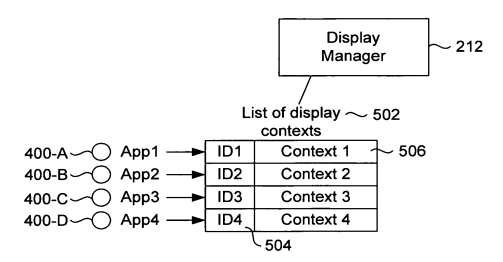


FIG. 5A

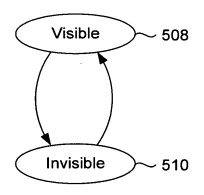


FIG. 5B

			512		
		0	l	_	
516 ~	Application state	Active	Paused		
514 ~	Display state	Visible	Invisible		

FIG. 5C



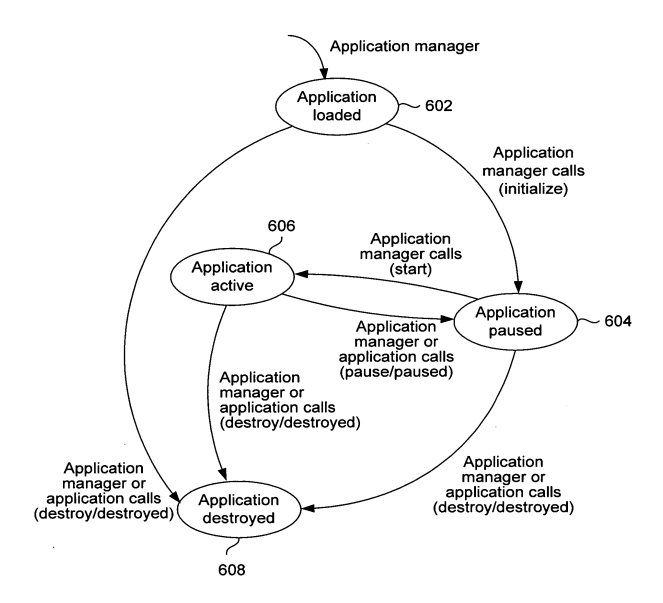


FIG. 6



# Application Programming Interface (API)

Interface application 

706

704 — public void init application (Application environment env);
708 — public void start application ();
710 — public void pause application();
712 — public void destroy application (boolean unconditional);

714

FIG. 7



### Application\_environment Interface

```
Interface Application_environment 

810

804 — public void destroyed ();

808 — public java.lang.object.get property (string key);

806 — public void paused ();

812 — public void resume_request ();
```

FIG. 8



Application ~ 902 Manager

Application  $\sim$  904

Call init application () → ~ 906

Call start application () → ~ 908

Call destroy application () → ~ 910

Call pause application () → ~ 912

914 ✓ ← Application\_environment.application paused()

FIG. 9



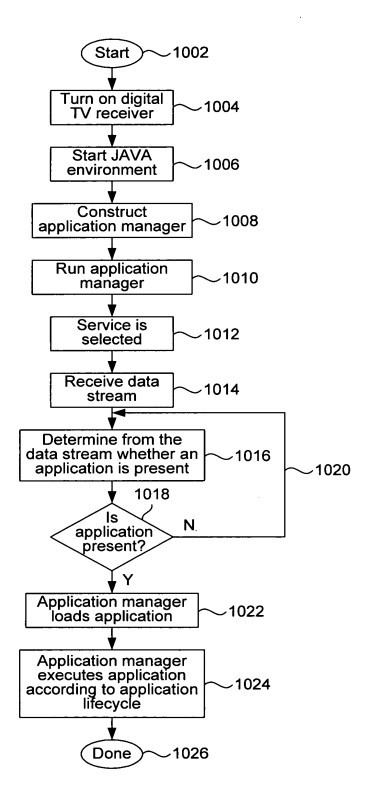


FIG. 10



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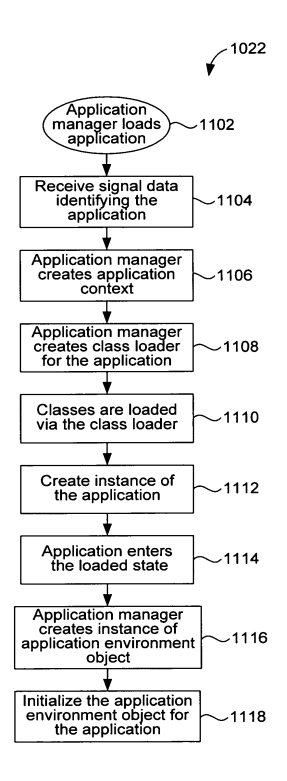


FIG. 11



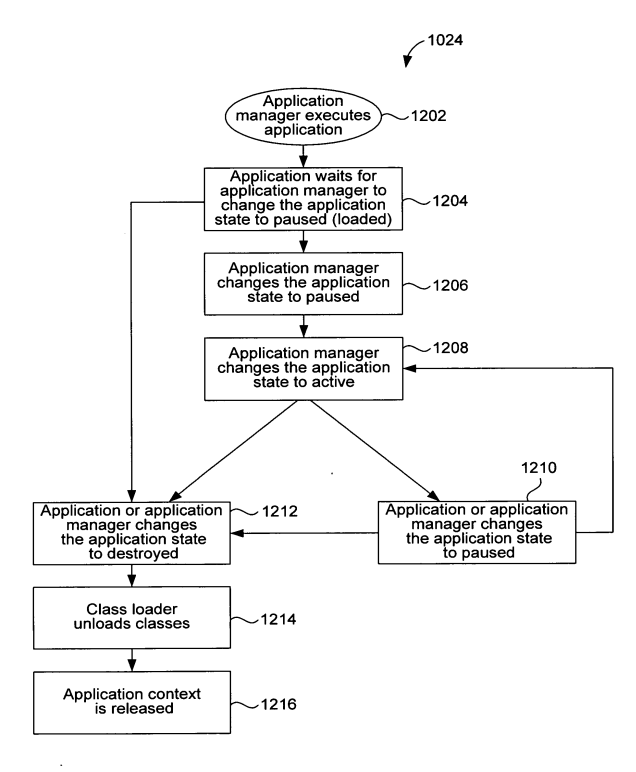


FIG. 12



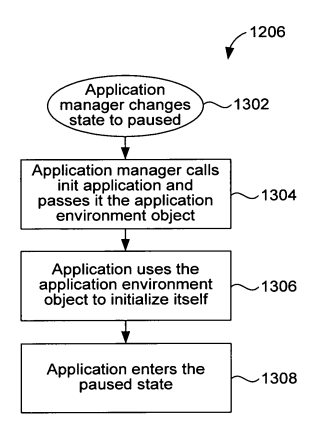


FIG. 13



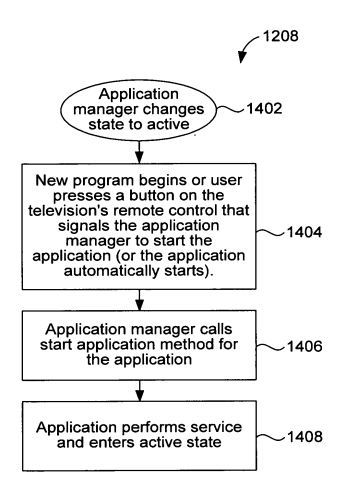


FIG. 14



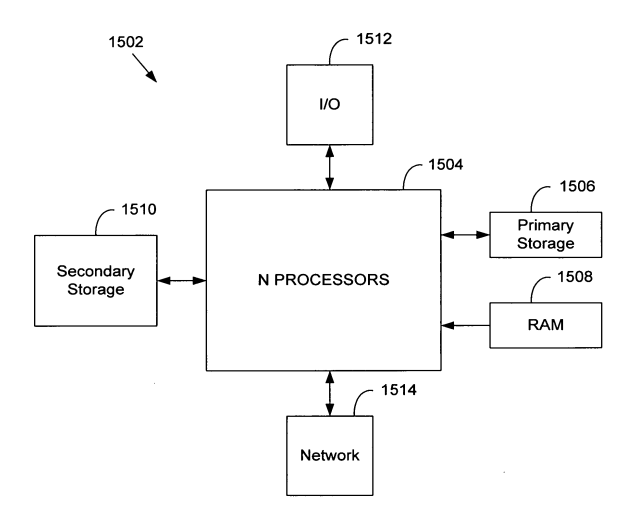


FIG. 15